DO/ EO WORKSHEET

U.S. Appl. No. 10/562092

Paralegal/ National Stage Division

	International Appl. No.
	Application filed by: 20 months 30 months
	· · · · · · · · · · · · · · · · · · ·
P	Publication No.: WO 205022016 Publication 1
P	wipo Publication Information: Publication No.: WO LOGO DE Publication Language: Publication Language: English German Japanese Chinese Korean Wipo Publication Language: US only designed to Chinese Ch
	Not Published: U.S. only designated
	INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) Published: Diepreduction (Percord Copy) PCT/ID/25
	DCm're
	The mendinents
	PCT/IPEA/409 IPER: DEP DIP DE DAU PCT/ISA/210 C
	paralegal review NONE NONE
	Annexes to 409
A	Priority Document (s) No Search Report References
	()ther.
\Box	RECEIPTS FROM THE APPLICANT (other than checked above): Basic National Fee (or authorizations)
	D
	Description Claims Abstract Preliminary Amendment(s) Filed on:
	- Illormation Disclosure of
	21) Co 5; Filed on:
	Assignment D
	Translation of Article 19 Amendments
	entered Unot entered. Assignee PG Publication Notice
	O not a page for page substitution Substitute Specification Filed on:
	replaced by Article 34 Amendment Annexes to 409
	entered on not entered:
	Oath/Declaration (executed)
	no translation other: unsigned no citizenship
	pplication Data Sheet Sequence Listing
] Po	ower of Attorney/ Change of Address
NOTES	S: DIA wad as S. Am
	T.A. used as Specification Other:
J.S.C. 37	1 - Receipt of Request (PTO-1390)
	hle Oath/ Dealers of the Control of
	pletion of manifest and the state of the sta
	detion of ALL.
	oletion of ALL requirements Cool Control 2005
	netion of DO/EO 903 - Notification of Acceptance
of Comp	letion of DO/EO 905 - Notification of Missing Requirements
of Compl	letion of DO/ EO 909 - Notification of Abandonment
of Compl	etion of DO/ EO 916 - Notification of Defective Response
of Comple	etion of DO/EO 922 - Notification to C
ications C	etion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent ontaining Nucleotide and/or Amino Acid Sequence Disclosures etion of DO/ EO 923
_	Clion of DOVEO 022